

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

Provider Number	Hospital Name	Address 1
090004	GEORGETOWN UNIVERSITY HOSPITAL	3800 RESERVOIR RD
090001	GEORGE WASHINGTON UNIV HOSPITAL	900 23RD ST NW
210004	HOLY CROSS HOSPITAL	1500 FOREST GLEN ROAD

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

Address 2	Address 3	City	State
-----------	-----------	------	-------

WASHINGTON

DC

WASHINGTON

DC

SILVER SPRING

MD

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

ZIP Code	County Name	Phone Number
20007	DISTRICT OF COLUMBIA	2027843000
20037	DISTRICT OF COLUMBIA	2027164605
20910	MONTGOMERY	3017545400

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

Percent of Surgery Patients given an antibiotic at the right time (within one hour before surgery) to help prevent infection

98%

98%

98%

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

Number of Patients-1

Footnote-1

245 The hospital indicated that the data submitted for this measure were based on a sample of cases

495 The hospital indicated that the data submitted for this measure were based on a sample of cases

399 The hospital indicated that the data submitted for this measure

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

Percent of Surgery Patients whose preventive antibiotics were stopped at the right time (within 24 hours after surgery)

97%

92%

98%

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

Number of Patients-2

Footnote-2

231 The hospital indicated that the data submitted for this measure were based on a sample of cases

439 The hospital indicated that the data submitted for this measure were based on a sample of cases

386 The hospital indicated that the data submitted for this measure

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

Percent of Surgery Patients who were given the right kind of antibiotic to help prevent infection

98%

96%

99%

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

Number of Patients-3

Footnote-3

248 The hospital indicated that the data submitted for this measure were based on a sample of cases

501 The hospital indicated that the data submitted for this measure were based on a sample of cases

401 The hospital indicated that the data submitted for this measure

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

Percent of Surgery Patients who got treatment at right time (within 24 hours before or after surgery) to help prevent blood clot

98%

98%

96%

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

Number of Patients-4

Footnote-4

210 The hospital indicated that the data submitted for this measure were based on a sample of cases

195 The hospital indicated that the data submitted for this measure were based on a sample of cases

258 The hospital indicated that the data submitted for this measure

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

Percent of Surgery Patients whose doctors ordered treatments to prevent blood clots
after certain types of surgeries

98%

99%

96%

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

Number of Patients-5

Footnote-5

210 The hospital indicated that the data submitted for this measure were based on a sample of cases

195 The hospital indicated that the data submitted for this measure were based on a sample of cases

258 The hospital indicated that the data submitted for this measure

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

Percent of all Heart Surgery Patients whose blood sugar is kept under good control
in the days right after surgery

N/A

93%

N/A

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

Number of Patients-6

Footnote-6

0 The hospital indicated that the data submitted for this measure were based on a sample of cases

149 The hospital indicated that the data submitted for this measure were based on a sample of cases

0 The hospital indicated that the data submitted for this measure

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

Percent of Surgery Patients needing hair removed from the surgical area before surgery who had hair removed using a safer method




100%

98%

100%






Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

Number of Patients-7	Footnote-7	Percent of Surgery Patients whose urinary catheters were removed on the first or second day after surgery
395	The hospital indicated that the data submitted for this measure were based on a sample of cases	94% 
698	The hospital indicated that the data submitted for this measure were based on a sample of cases	89% 
681	The hospital indicated that the data submitted for this measure	99% 

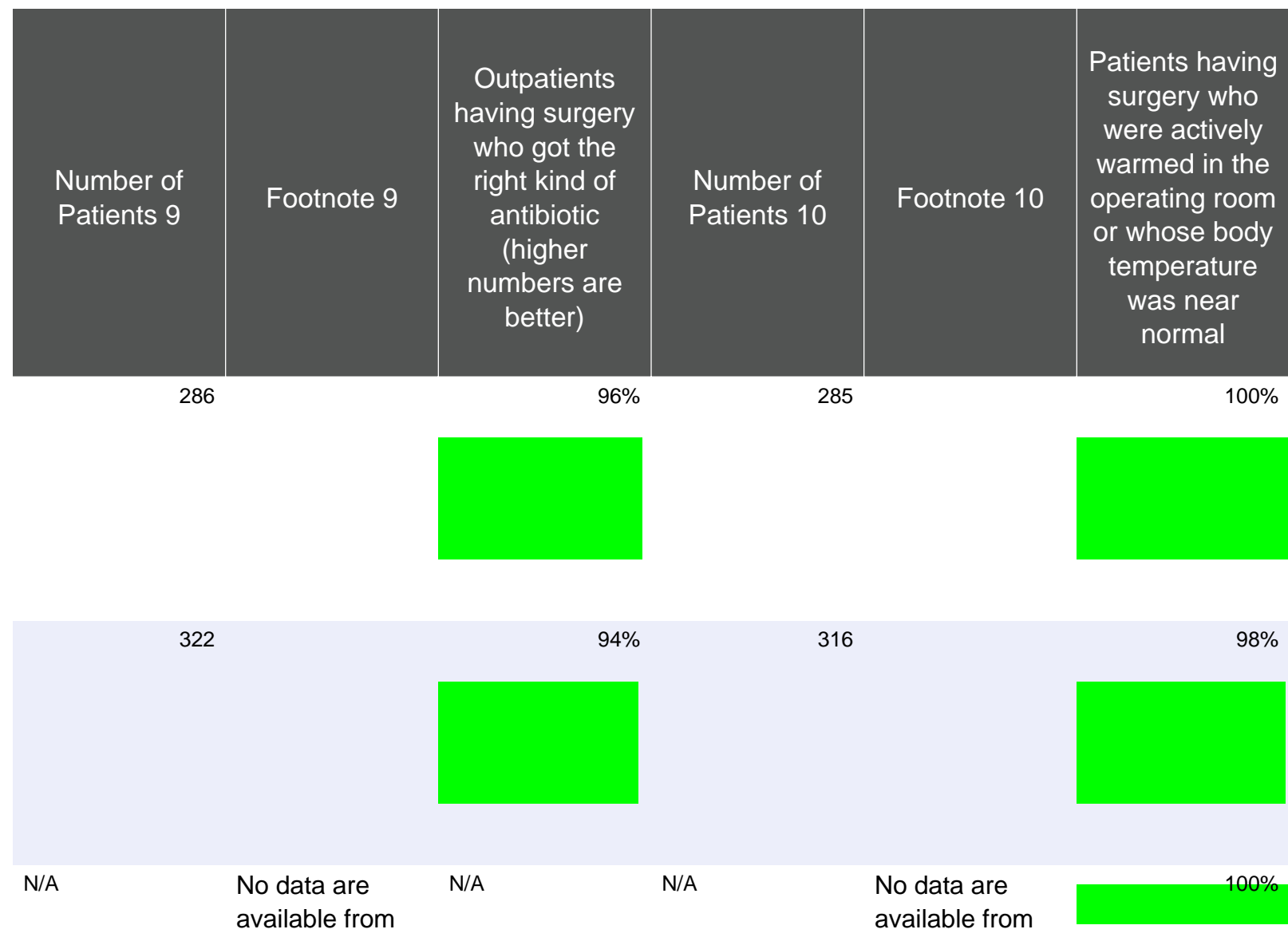
Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

Number of Patients 11		Footnote 11		Surgery patients who were taking heart drugs called beta blockers before coming to the hospital, who were kept on them		Number of Patients 8		Footnote 8		Outpatients having surgery who got an antibiotic at the right time - within one hour before surgery (higher numbers are better)	
250	The hospital indicated that the data submitted for this measure were based on a sample of cases		98%			96	The hospital indicated that the data submitted for this measure were based on a sample of cases		97%		
461	The hospital indicated that the data submitted for this measure were based on a sample of cases		95%			213	The hospital indicated that the data submitted for this measure were based on a sample of cases		97%		
152	The hospital indicated that		99%			154	The hospital indicated that		N/A		

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

Number of Patients 13	Footnote 13
-----------------------	-------------

405	The hospital indicated that the data submitted for this measure were based on a sample of cases
627	The hospital indicated that the data submitted for this measure were based on a sample of cases
704	The hospital indicated that

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

090003

HOWARD UNIVERSITY HOSPITAL

2041 GEORGIA AVE NW

490040

INOVA ALEXANDRIA HOSPITAL

4320 SEMINARY RD

490063

INOVA FAIRFAX HOSPITAL

3300 GALLOWS RD

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

WASHINGTON DC

ALEXANDRIA VA

FALLS CHURCH VA

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

20060

DISTRICT OF COLUMBIA

2027456100

22304

ALEXANDRIA CITY

7035043000

22042

FAIRFAX

7037763332

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



85%



97%



Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

were based on a sample of cases

172 The hospital indicated that the data submitted for this measure were based on a sample of cases

318 The hospital indicated that the data submitted for this measure were based on a sample of cases

394 The hospital indicated that the data submitted for this measure were based on a sample of cases

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



86%



93%



96%



Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

were based on a sample of cases

171 The hospital indicated that the data submitted for this measure were based on a sample of cases

309 The hospital indicated that the data submitted for this measure were based on a sample of cases

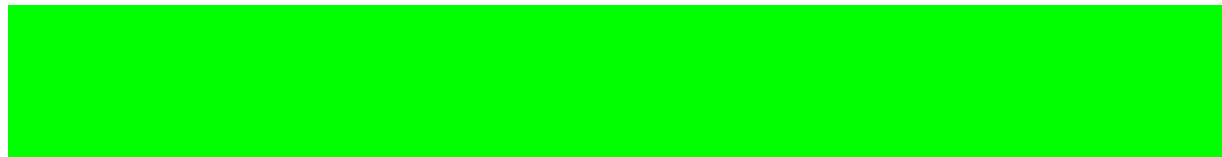
385 The hospital indicated that the data submitted for this measure were based on a sample of cases

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



92%



99%



99%



Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

were based on a sample of cases

177 The hospital indicated that the data submitted for this measure were based on a sample of cases

327 The hospital indicated that the data submitted for this measure were based on a sample of cases

400 The hospital indicated that the data submitted for this measure were based on a sample of cases

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

were based on a sample of cases

150 The hospital indicated that the data submitted for this measure were based on a sample of cases

155 The hospital indicated that the data submitted for this measure were based on a sample of cases

208 The hospital indicated that the data submitted for this measure were based on a sample of cases

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

were based on a sample of cases

150 The hospital indicated that the data submitted for this measure were based on a sample of cases

155 The hospital indicated that the data submitted for this measure were based on a sample of cases

208 The hospital indicated that the data submitted for this measure were based on a sample of cases

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

89%



99%



99%



Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

were based on a sample of cases

18 The hospital indicated that the data submitted for this measure were based on a sample of cases., The number of cases is too small to reliably tell how well a hospital is performing

83 The hospital indicated that the data submitted for this measure were based on a sample of cases

108 The hospital indicated that the data submitted for this measure were based on a sample of cases

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



99%



100%



Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

were based on a sample of cases



244 The hospital indicated that the data submitted for this measure were based on a sample of cases

99%



469 The hospital indicated that the data submitted for this measure were based on a sample of cases

90%



611 The hospital indicated that the data submitted for this measure were based on a sample of cases

92%



Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

the data
submitted for
this measure
were based on a
sample of cases



117 The hospital indicated that 31%

the data
submitted for
this measure
were based on a
sample of cases



the data
submitted for
this measure
were based on a
sample of cases



55 The hospital indicated that 53%

the data
submitted for
this measure
were based on a
sample of cases



234 The hospital indicated that 97%

the data
submitted for
this measure
were based on a
sample of cases



125 The hospital indicated that 97%

the data
submitted for
this measure
were based on a
sample of cases



354 The hospital indicated that 96%

the data
submitted for
this measure
were based on a
sample of cases



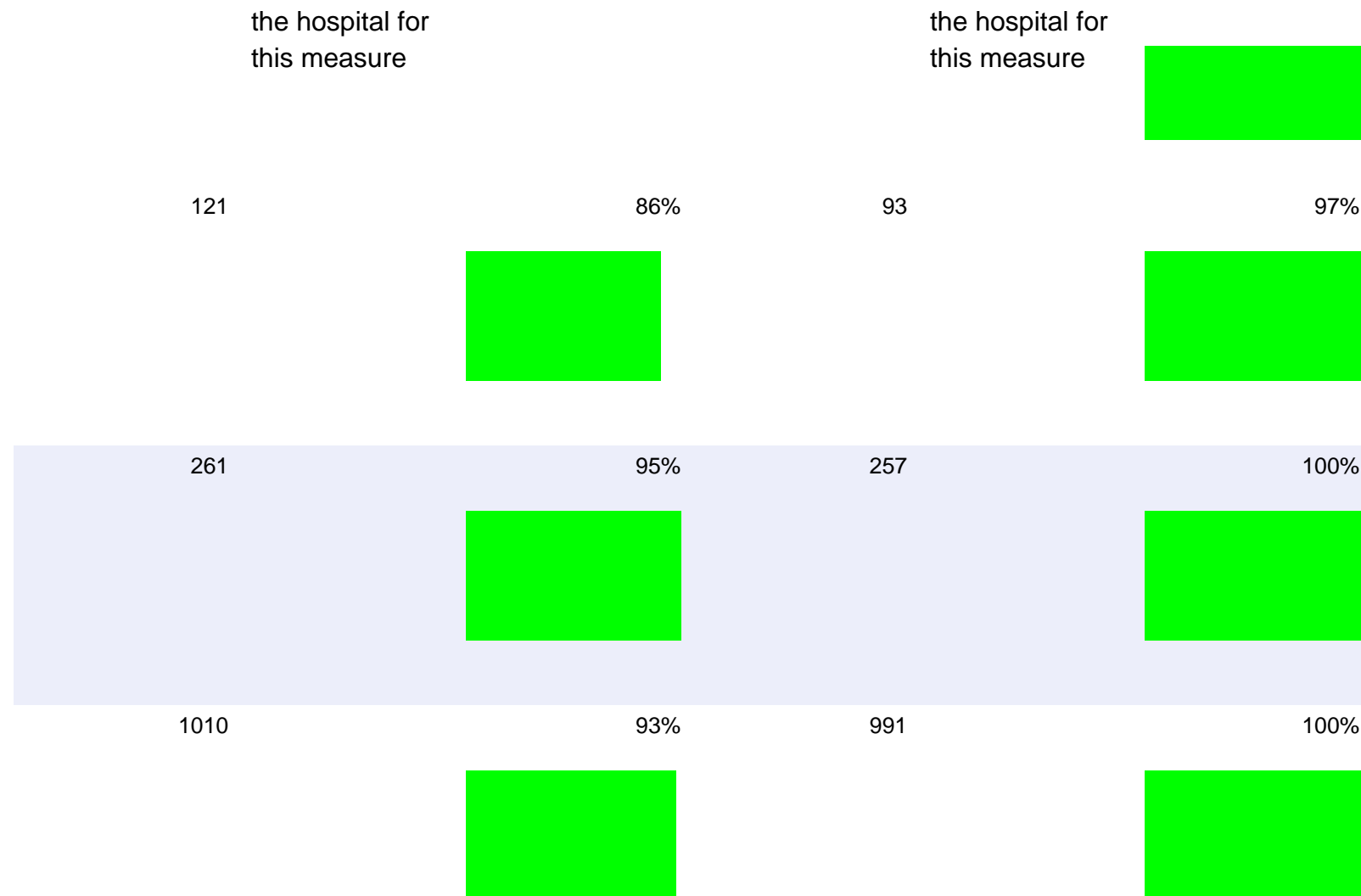
167 The hospital indicated that 97%

the data
submitted for
this measure
were based on a
sample of cases



Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

	the data submitted for this measure were based on a sample of cases
266	The hospital indicated that the data submitted for this measure were based on a sample of cases
383	The hospital indicated that the data submitted for this measure were based on a sample of cases
559	The hospital indicated that the data submitted for this measure were based on a sample of cases

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

490101

INOVA FAIR OAKS HOSPITAL

3600 JOSEPH SIEWICK
DRIVE

490043

INOVA LOUDOUN HOSPITAL

44045 RIVERSIDE PARKWAY

490122

INOVA MOUNT VERNON HOSPITAL

2501 PARKERS LANE

490045

PRINCE WILLIAM HOSPITAL

8700 SUDLEY RD

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

FAIRFAX

VA

LEESBURG

VA

ALEXANDRIA

VA

MANASSAS

VA

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

22033

FAIRFAX

7033913600

20176

LOUDOUN

7038586600

22306

FAIRFAX

7036647000

20110

MANASSAS CITY

7033698000

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

99%

93%

98%

99%

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

272 The hospital indicated that the data submitted for this measure were based on a sample of cases

233 The hospital indicated that the data submitted for this measure were based on a sample of cases

224 The hospital indicated that the data submitted for this measure were based on a sample of cases

328 The hospital indicated that the data submitted for this measure were based on a sample of cases

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

95%

96%

96%

97%

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

266 The hospital indicated that the data submitted for this measure were based on a sample of cases

225 The hospital indicated that the data submitted for this measure were based on a sample of cases

215 The hospital indicated that the data submitted for this measure were based on a sample of cases

325 The hospital indicated that the data submitted for this measure were based on a sample of cases

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

97%

95%

100%

98%

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

274 The hospital indicated that the data submitted for this measure were based on a sample of cases

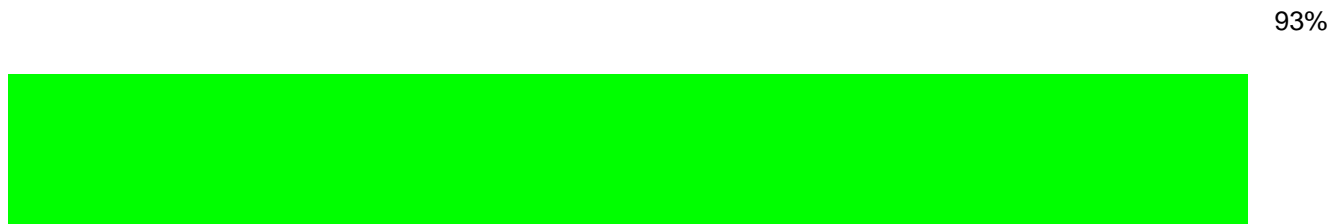
234 The hospital indicated that the data submitted for this measure were based on a sample of cases

225 The hospital indicated that the data submitted for this measure were based on a sample of cases

331 The hospital indicated that the data submitted for this measure were based on a sample of cases

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

104 The hospital indicated that the data submitted for this measure were based on a sample of cases

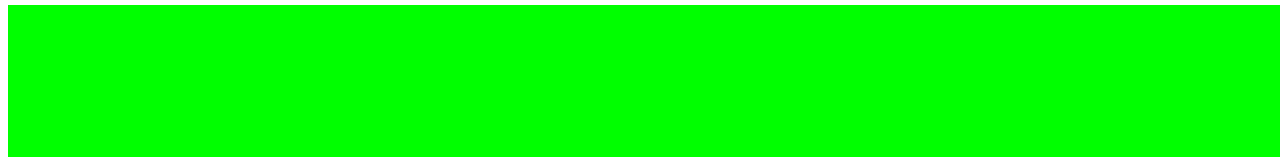
135 The hospital indicated that the data submitted for this measure were based on a sample of cases

81 The hospital indicated that the data submitted for this measure were based on a sample of cases

105 The hospital indicated that the data submitted for this measure were based on a sample of cases

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

105 The hospital indicated that the data submitted for this measure were based on a sample of cases

135 The hospital indicated that the data submitted for this measure were based on a sample of cases

81 The hospital indicated that the data submitted for this measure were based on a sample of cases

105 The hospital indicated that the data submitted for this measure were based on a sample of cases

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

N/A

N/A

N/A

N/A

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

- 0 The hospital indicated that the data submitted for this measure were based on a sample of cases

- 0 The hospital indicated that the data submitted for this measure were based on a sample of cases

- 0 The hospital indicated that the data submitted for this measure were based on a sample of cases

- 0 The hospital indicated that the data submitted for this measure were based on a sample of cases

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

100%

100%

100%

100%

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

379 The hospital indicated that the data submitted for this measure were based on a sample of cases 96%



371 The hospital indicated that the data submitted for this measure were based on a sample of cases 89%



341 The hospital indicated that the data submitted for this measure were based on a sample of cases 98%



469 The hospital indicated that the data submitted for this measure were based on a sample of cases 97%



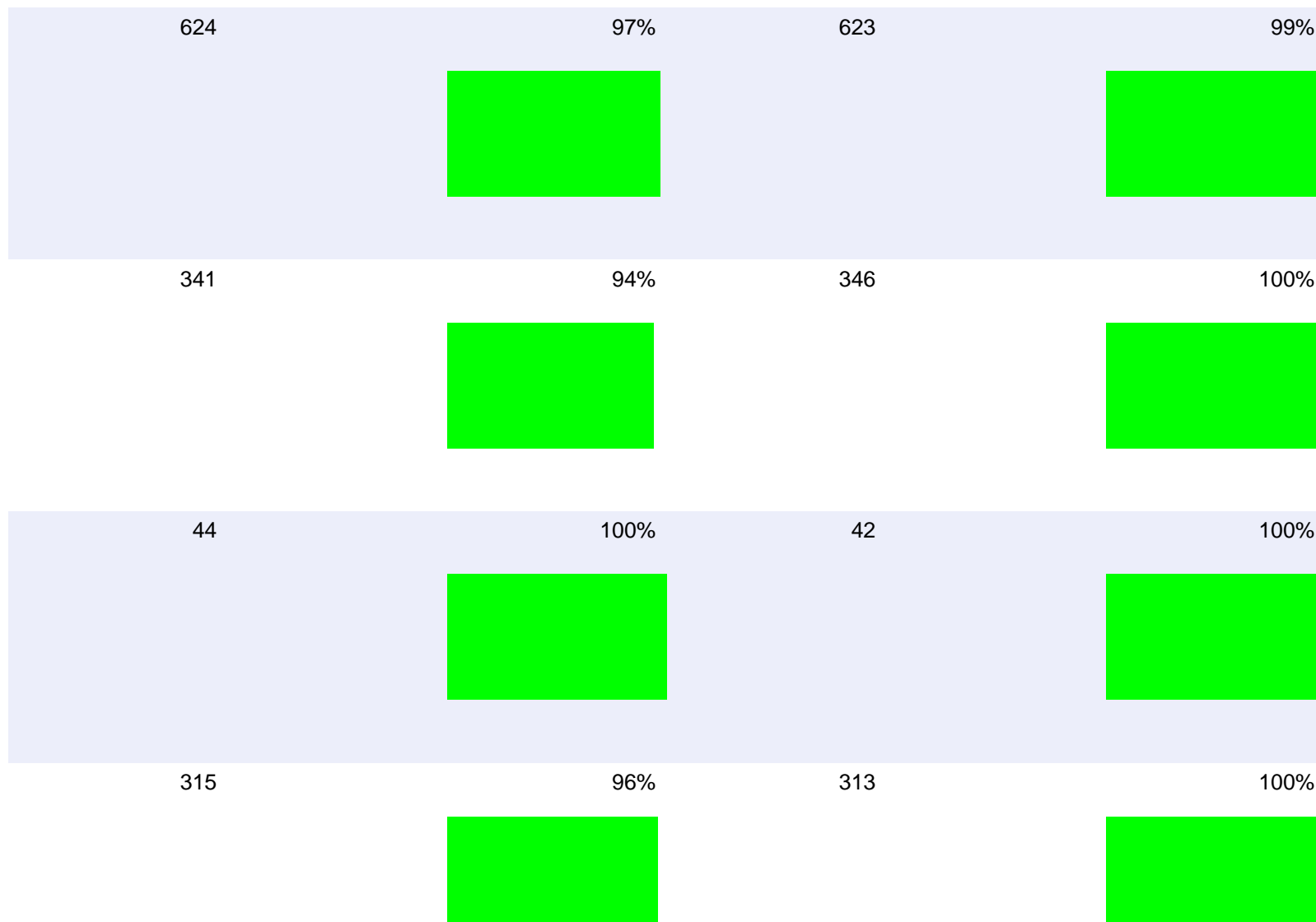
Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

169	The hospital indicated that the data submitted for this measure were based on a sample of cases	91%		95	The hospital indicated that the data submitted for this measure were based on a sample of cases	100%	
100	The hospital indicated that the data submitted for this measure were based on a sample of cases	90%		78	The hospital indicated that the data submitted for this measure were based on a sample of cases	96%	
253	The hospital indicated that the data submitted for this measure were based on a sample of cases	96%		84	The hospital indicated that the data submitted for this measure were based on a sample of cases	95%	
271	The hospital indicated that the data submitted for this measure were based on a	98%		116	The hospital indicated that the data submitted for this measure were based on a	97%	

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

399	The hospital indicated that the data submitted for this measure were based on a sample of cases
-----	---

371	The hospital indicated that the data submitted for this measure were based on a sample of cases
-----	---

340	The hospital indicated that the data submitted for this measure were based on a sample of cases
-----	---

475	The hospital indicated that the data submitted for this measure were based on a
-----	---

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

090006

PROVIDENCE HOSPITAL

1150 VARNUM ST NE

490107

RESTON HOSPITAL CENTER

1850 TOWN CENTER
PARKWAY

090005

SIBLEY MEMORIAL HOSPITAL

5255 LOUGHBORO RD NW

490140

STAFFORD HOSPITAL CENTER

101 HOSPITAL CENTER
BOULEVARD, SUITE 307

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

WASHINGTON DC

RESTON VA

WASHINGTON DC

STAFFORD VA

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

20017	DISTRICT OF COLUMBIA	2022697000
-------	----------------------	------------

20190	FAIRFAX	7036899018
-------	---------	------------

20016	DISTRICT OF COLUMBIA	2025374680
-------	----------------------	------------

22554	STAFFORD	5407419000
-------	----------	------------

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



92%



95%



98%

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

251 The hospital indicated that the data submitted for this measure were based on a sample of cases

321 The hospital indicated that the data submitted for this measure were based on a sample of cases

312 The hospital indicated that the data submitted for this measure were based on a sample of cases

105

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

240 The hospital indicated that the data submitted for this measure were based on a sample of cases

308 The hospital indicated that the data submitted for this measure were based on a sample of cases

308 The hospital indicated that the data submitted for this measure were based on a sample of cases

103

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



87%



95%



Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

255 The hospital indicated that the data submitted for this measure were based on a sample of cases

328 The hospital indicated that the data submitted for this measure were based on a sample of cases

320 The hospital indicated that the data submitted for this measure were based on a sample of cases

105

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

176 The hospital indicated that the data submitted for this measure were based on a sample of cases

145 The hospital indicated that the data submitted for this measure were based on a sample of cases

281 The hospital indicated that the data submitted for this measure were based on a sample of cases

51

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

176 The hospital indicated that the data submitted for this measure were based on a sample of cases

146 The hospital indicated that the data submitted for this measure were based on a sample of cases

281 The hospital indicated that the data submitted for this measure were based on a sample of cases

51

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

N/A

N/A

N/A

N/A

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

0 The hospital indicated that the data submitted for this measure were based on a sample of cases

0 The hospital indicated that the data submitted for this measure were based on a sample of cases

0 The hospital indicated that the data submitted for this measure were based on a sample of cases

0

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



100%



100%



100%



100%



Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

378 The hospital indicated that the data submitted for this measure were based on a sample of cases

78%

483 The hospital indicated that the data submitted for this measure were based on a sample of cases

98%

645 The hospital indicated that the data submitted for this measure were based on a sample of cases











95%

159

95%

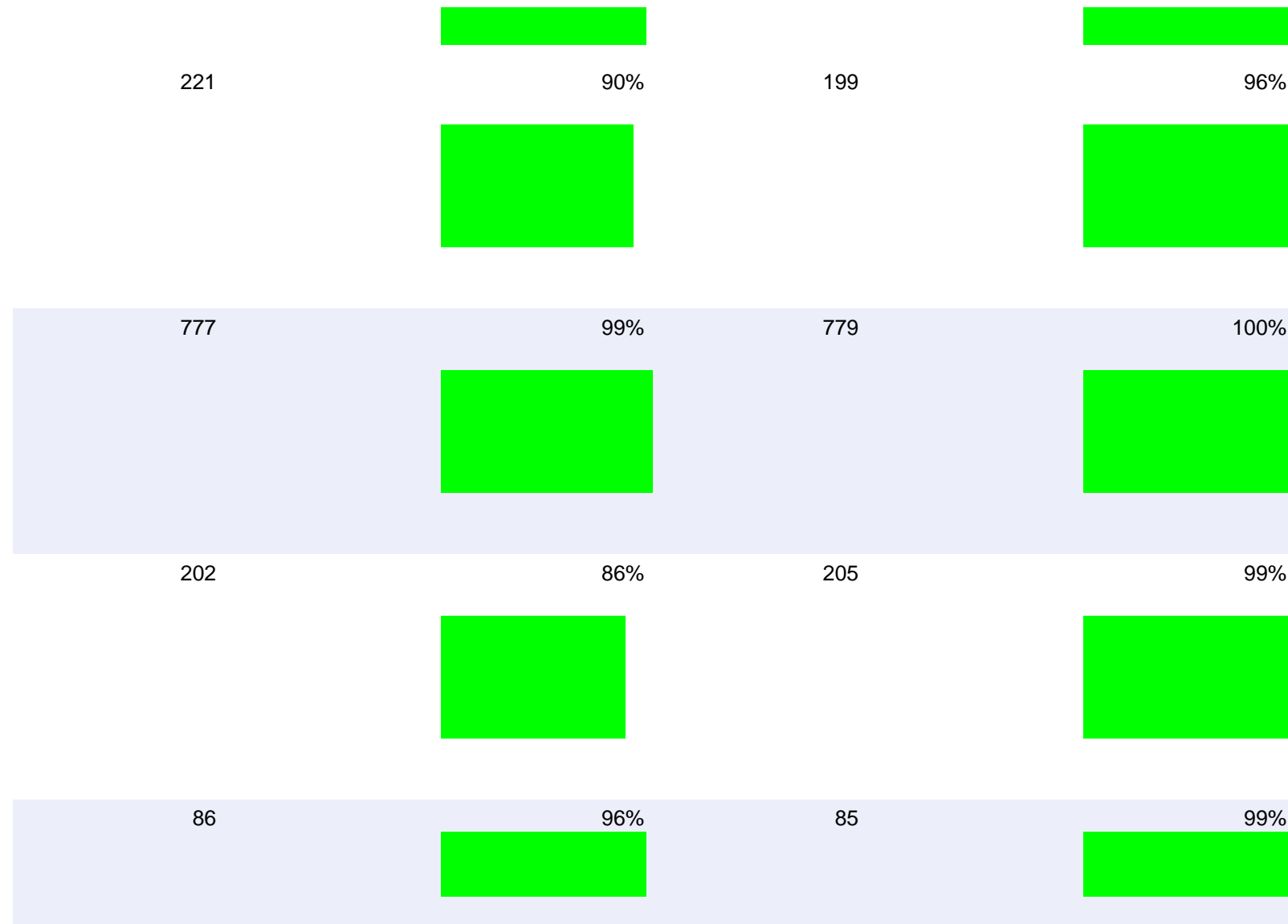
Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

	were based on a sample of cases			were based on a sample of cases		
203	The hospital indicated that the data submitted for this measure were based on a sample of cases	74%		77	The hospital indicated that the data submitted for this measure were based on a sample of cases	78%
						
292	The hospital indicated that the data submitted for this measure were based on a sample of cases	99%		106	The hospital indicated that the data submitted for this measure were based on a sample of cases	99%
						
424	The hospital indicated that the data submitted for this measure were based on a sample of cases	96%		141	The hospital indicated that the data submitted for this measure were based on a sample of cases	87%
						
85		95%		22	The number of cases is too small to reliably	97%
						

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

384 were based on a sample of cases

The hospital indicated that the data submitted for this measure were based on a sample of cases

501 The hospital indicated that the data submitted for this measure were based on a sample of cases

719 The hospital indicated that the data submitted for this measure were based on a sample of cases

155

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

090008

UNITED MEDICAL CENTER

1310 SOUTHERN AVENUE
SE

490050

VIRGINIA HOSPITAL CENTER -
ARLINGTON

1701 NORTH GEORGE
MASON DRIVE

090011

WASHINGTON HOSPITAL CENTER

110 IRVING ST NW

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



WASHINGTON DC



ARLINGTON VA

WASHINGTON DC

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

20032

DISTRICT OF COLUMBIA

2025746611

22205

ARLINGTON

7035585000

20010

DISTRICT OF COLUMBIA

2028777000

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



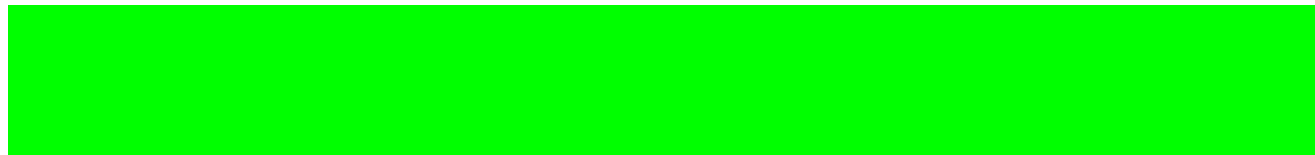
94%



100%



99%



Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

31

538 The hospital indicated that the data submitted for this measure were based on a sample of cases

570 The hospital indicated that the data submitted for this measure were based on a sample of cases

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



70%



98%

98%



Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

27

521 The hospital indicated that the data submitted for this measure were based on a sample of cases

560 The hospital indicated that the data submitted for this measure were based on a sample of cases

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

31

543 The hospital indicated that the data submitted for this measure were based on a sample of cases

583 The hospital indicated that the data submitted for this measure were based on a sample of cases

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



82%



98%



100%



Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

67

201 The hospital indicated that the data submitted for this measure were based on a sample of cases

282 The hospital indicated that the data submitted for this measure were based on a sample of cases

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



87%



98%



100%



Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

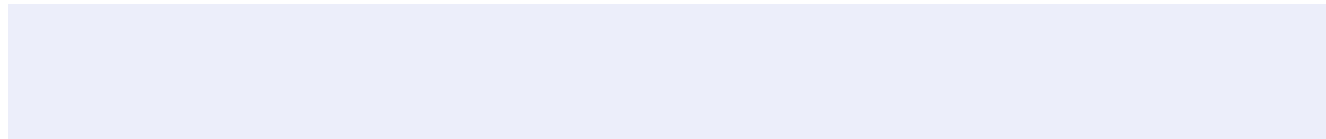
67

201 The hospital indicated that the data submitted for this measure were based on a sample of cases

282 The hospital indicated that the data submitted for this measure were based on a sample of cases

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



N/A



98%

94%



Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

0

140 The hospital indicated that the data submitted for this measure were based on a sample of cases

212 The hospital indicated that the data submitted for this measure were based on a sample of cases

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



99%

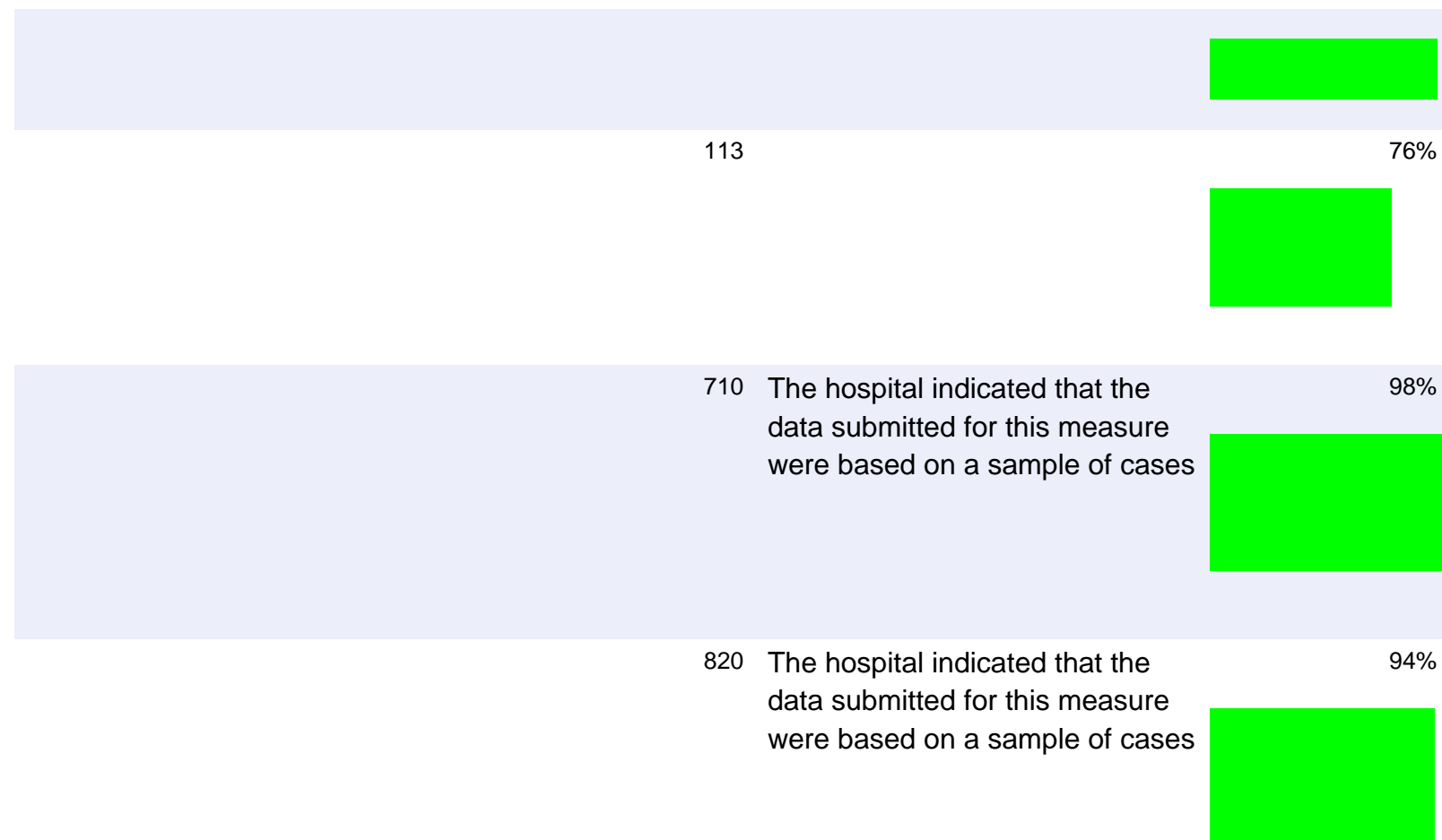


100%







Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



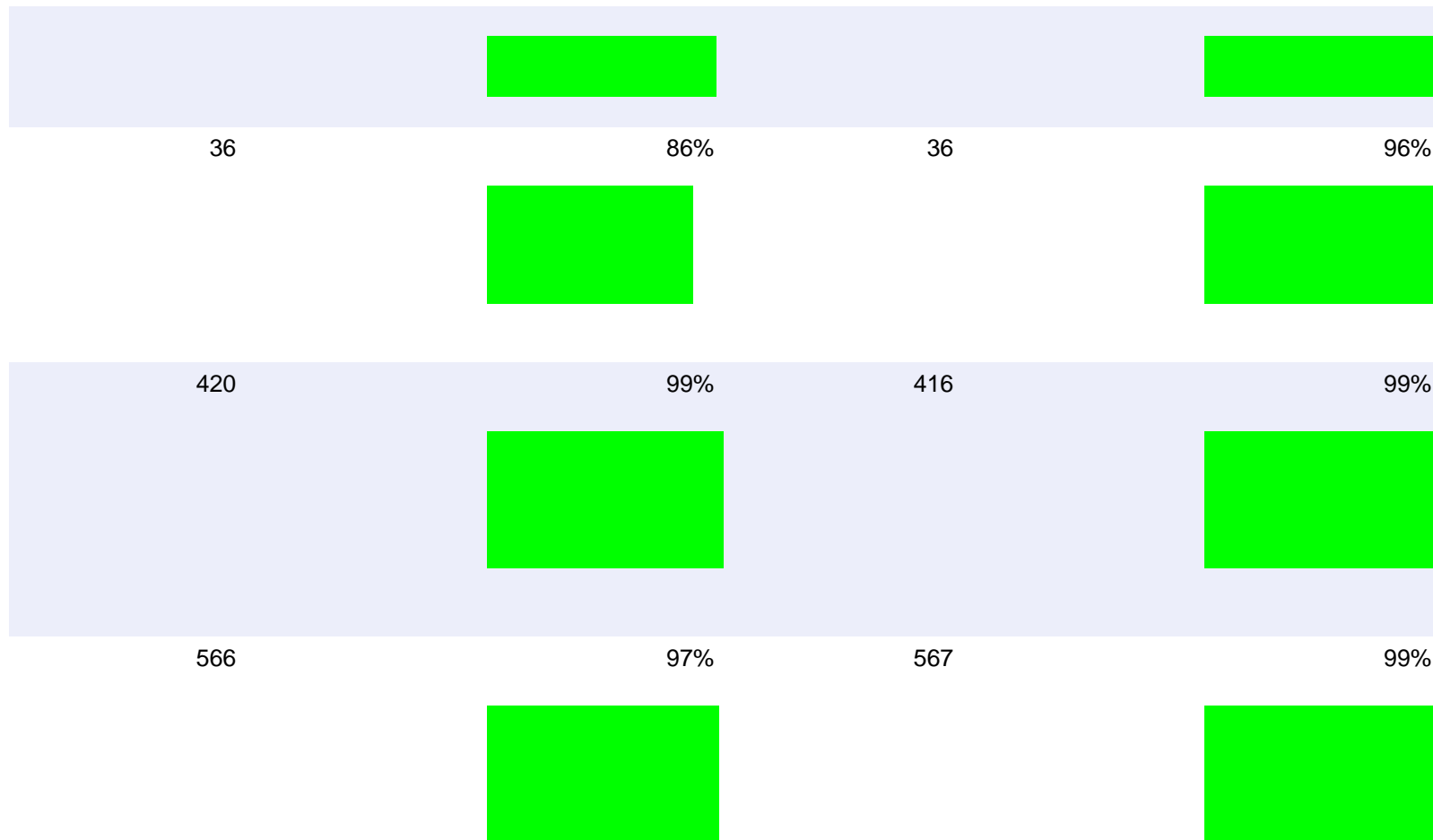
Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project

			tell how well a hospital is performing		
51		69%	16	92%	
			The number of cases is too small to reliably tell how well a hospital is performing		
285	The hospital indicated that the data submitted for this measure were based on a sample of cases	99%	214	The hospital indicated that the data submitted for this measure were based on a sample of cases	98%
460	The hospital indicated that the data submitted for this measure were based on a sample of cases	98%	298	The hospital indicated that the data submitted for this measure were based on a sample of cases	94%

Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



Washington DC Surgery

Based on Hospital Process of Care Measures – Surgical Care Improvement Project



113

593

The hospital indicated that the data submitted for this measure were based on a sample of cases

631

The hospital indicated that the data submitted for this measure were based on a sample of cases